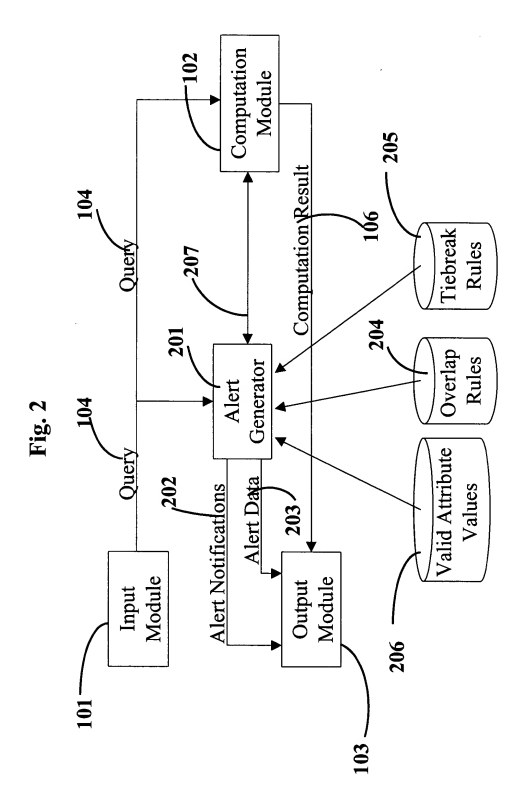
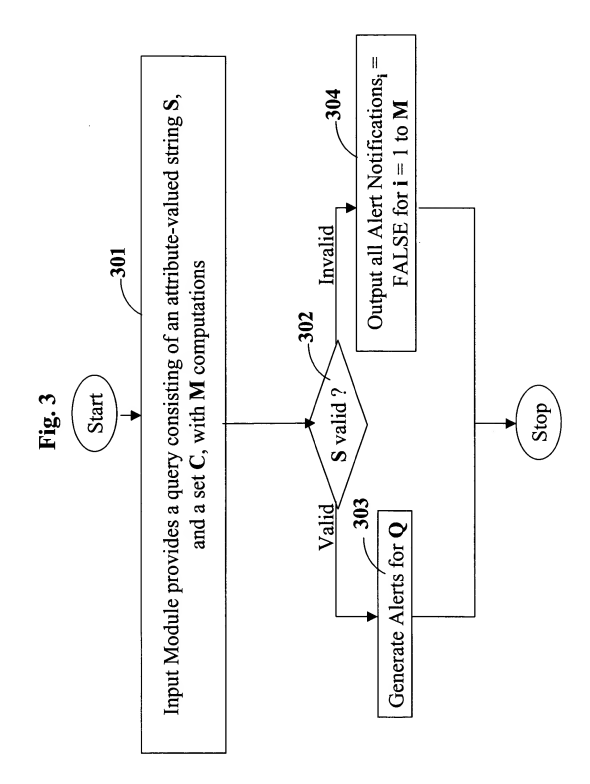


(Prior Art)



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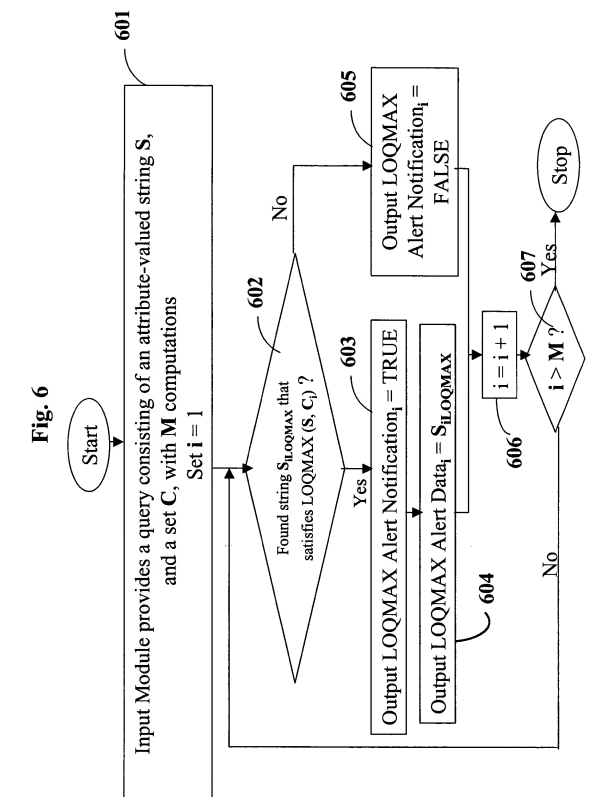
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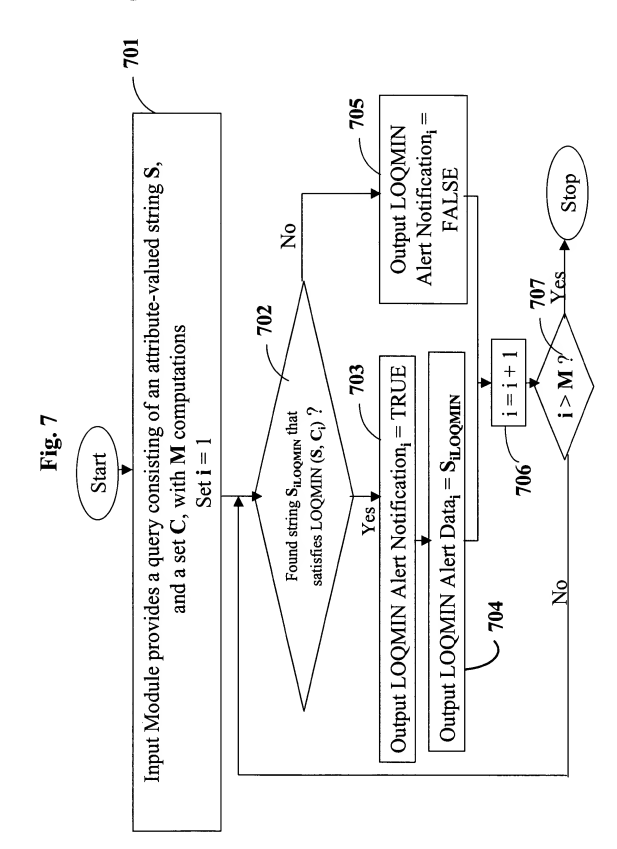
501 505 Alert Notification; = Output MININT Input Module provides a query consisting of an attribute-valued string S, **FALSE** Stop $\frac{9}{2}$ 507 502 and a set C, with M computations i = i + 1(> **M** ? 503 Output MININT Alert Notification; = TRUE Output MININT Alert Data; = Siminint Fig. 5 satisfies MININT (S, C_i) ? Found string Simining that Set i = 1Start 206 Yes | Z 504

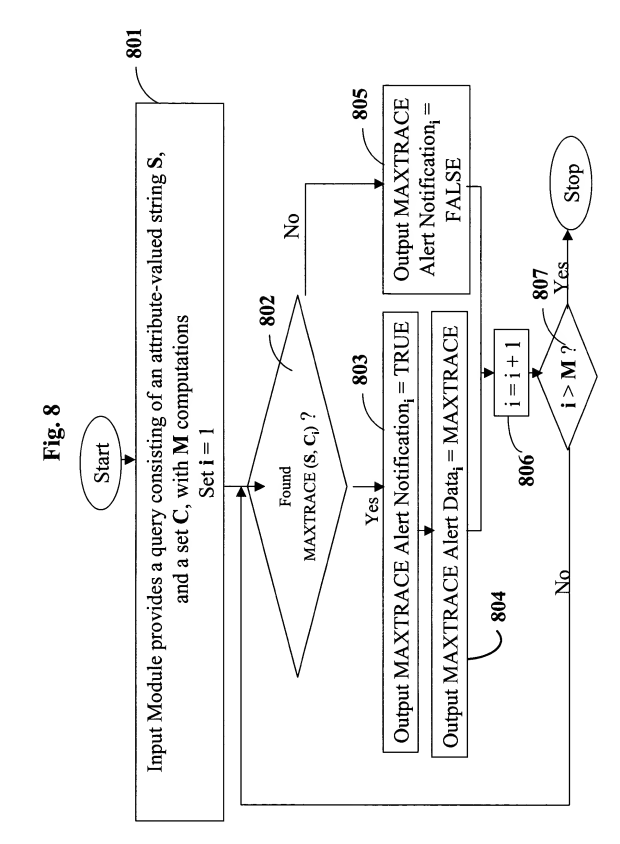
APPROVED

BY DRAFTSMAN O.G. FIG.

CLASS SUBCLASS







APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

901 905 **Output MINTRACE** Alert Notification; = Input Module provides a query consisting of an attribute-valued string S, **FALSE** Stop $\frac{9}{2}$ Yes 907 902 and a set C, with M computations Output MINTRACE Alert Data; = MINTRACE Output MINTRACE Alert Notification; = TRUE i = i + 1> **M** ? 903 Fig. 9 MINTRACE (S, C_i)? Set i = 1Start Found Yes 👆 No 7 904

APPROVED	O.G. FIG.	
ВҮ	CLASS	SUBCLASS
DRAFTSMAN		

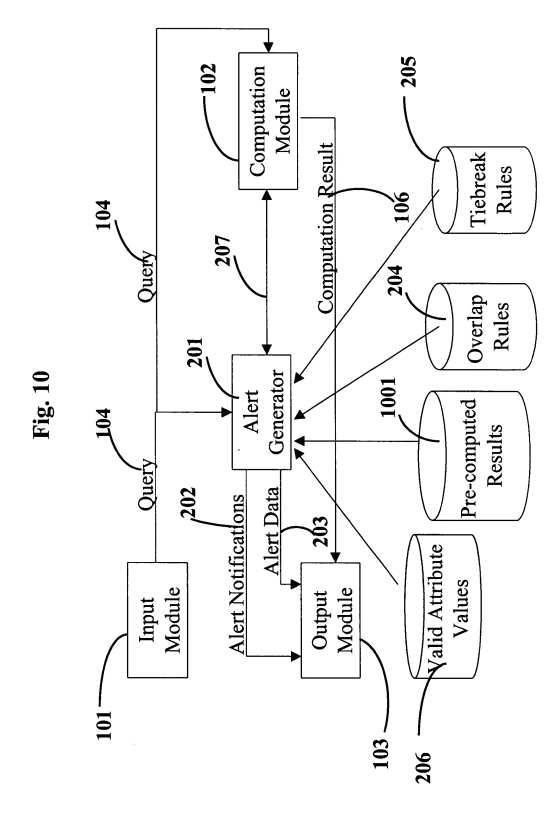
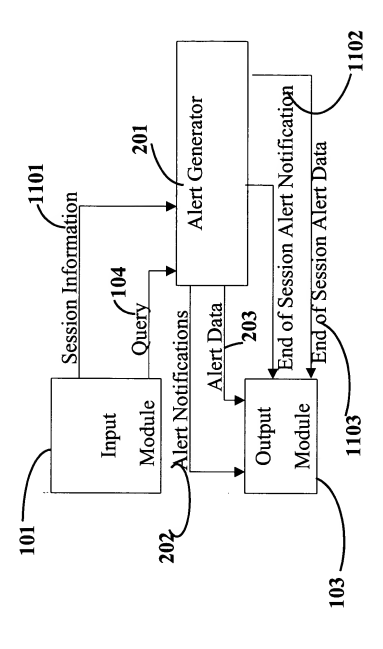
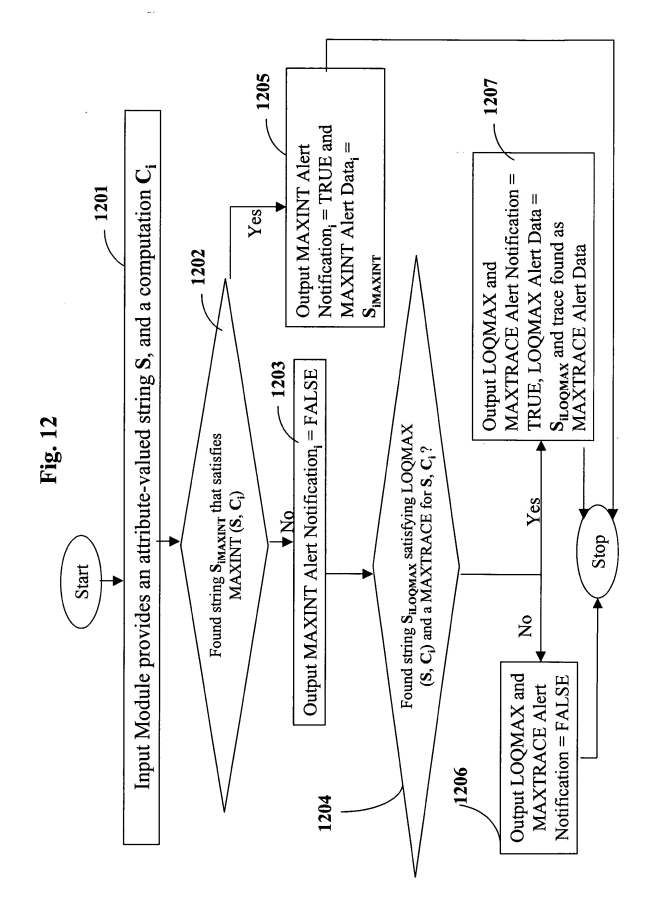
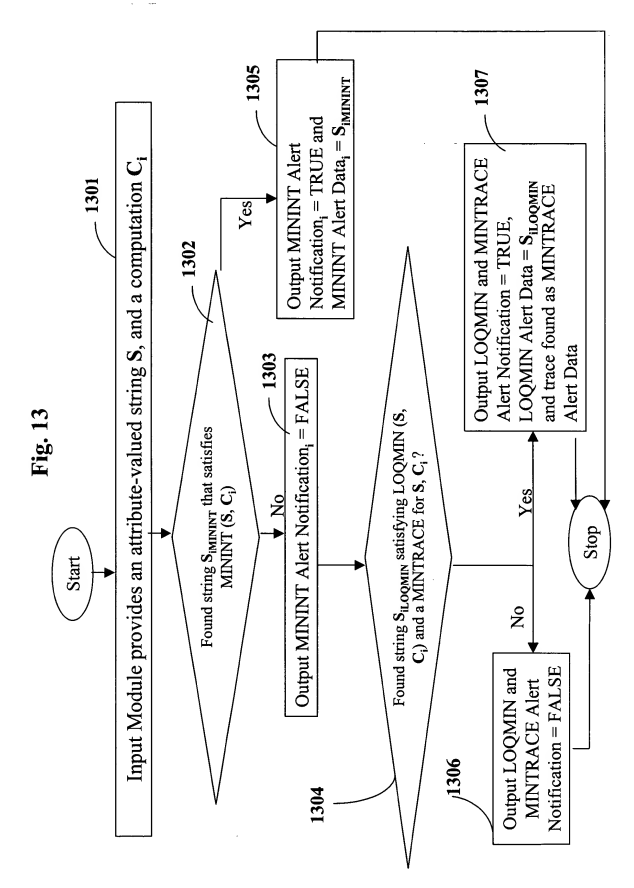


Fig. 11

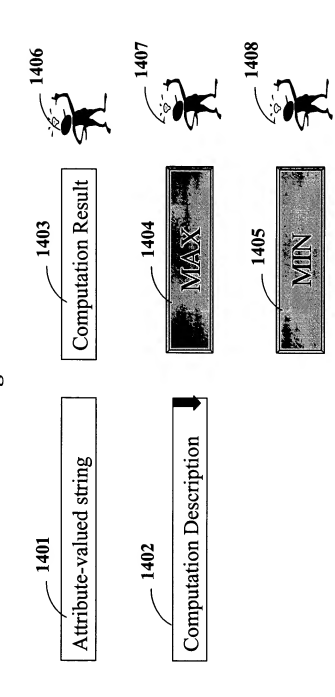






APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
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Fig. 14

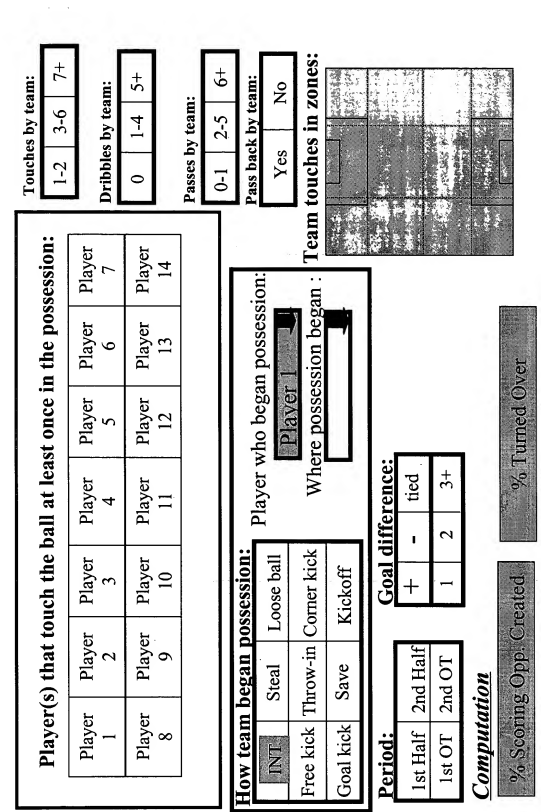


APPROVED O.G. FIG.

BY CLASS SUBCLASS

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Fig. 15



O.G. FIG. APPROVED CLASS SUBCLASS BY DRAFTSMAN

_ 1601

opportunities were created when Player 1began the Get the percentage of possessions where scoring possession after an interception

- 1602 Answer to your question

6: Number of Scoring Opportunities

: 36

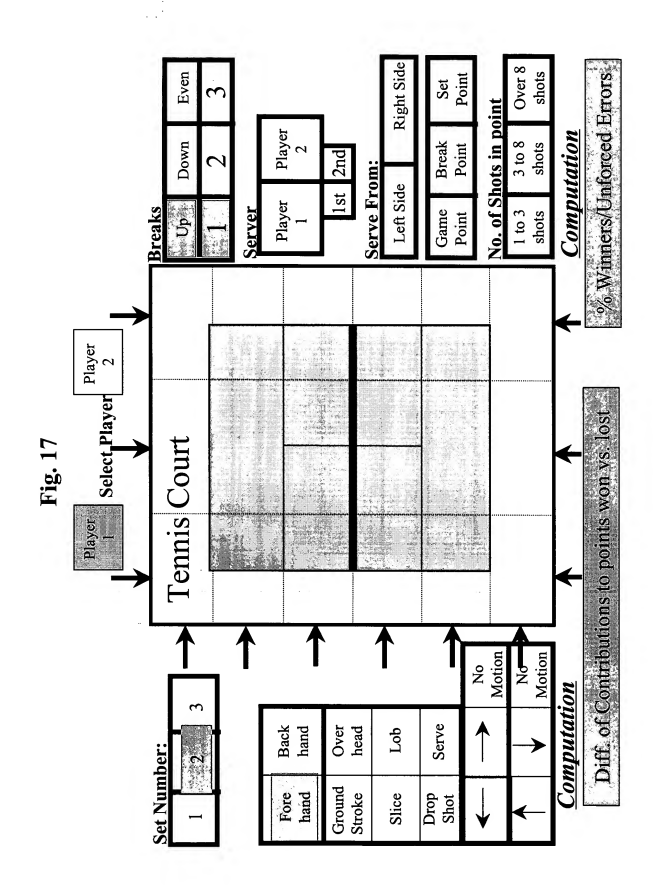
Number of possessions

Percentage

: 25%







APPROVED O.G. FIG. CLASS SUBCLASS BY DRAFTSMAN

Fig. 18

Get the contribution to points won and lost by Player 1 for forehands in the second set when up 1 break.

Answer to your question

1802

Contribution to Points Lost: 18.9 Contribution to Points Won: 11.0

Difference













